IS	sue	Clas	sificat	ion

Application/Control No.	Applicant(s)/Patent Reexamination	under
10/609,486	GEORGE DE BUDA	A, ERIC
Examiner	Art Unit	
Vincent Q. Nguyen	2858	

					IS	SUE C	LASSII	FICATIO	N			
ORIGINAL					CROSS REFERENCE(S)							
CLASS SUBCLASS				SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						
324 117R			324	126								
(I	NTER	NAT	ONAL	CLASSIFICATION								
G	o	1	R	19/00						-		
				1								
				1								
				/								
				1								
		(A	sistant	Examiner) (Da	te)		gry			Total C	laims Allo	wed: 24
Order 5/25/05 (Legal Instruments Examiner) (Date)				0	Vincent Q. Nguyen 5/23/2005  VINCENT Q. NGUYER  (Primal Primal Primal (Date)			G. claim(s)	O.G. Print Fig.			

Image: Line Line Line Line Line Line Line Line	1 2 3 4 5
2     12     32       3     13     33       4     14     34       5     15     35       6     66     96       122     152       153     18       154     154       18     155       18     155       18     155       18     156       18     156       18     156       18     156       18     156	2 3 4 5 6
2     12     32       3     13     33       4     14     34       5     15     35       6     66     96       122     152       153     18       154     154       18     125       155     155       18     126       156     18	2 3 4 5 6
4     14     34     64     94     124     154     18       5     15     35     65     95     125     155     18       6     16     36     66     96     126     156     18	4 5 6
5     15     35     65     95     125     155     18       6     16     36     66     96     126     156     18	5 6
6 16 36 66 96 126 156 18	6
7 17 37 67 97 127 157 18	7
	1
8 18 38 68 98 128 158 18	8
9 19 39 69 99 129 159 18	9
10     22     40     70     100     130     160     19	0
11 20 41 71 101 131 161 19	1
12     23     42     72     102     132     162     19	2
13     21     43     73     103     133     163     19	3
14     24     44     74     104     134     164     19	4
15       45       75       105       135       165       19	5
16     46     76     106     136     166     19	6
17     47     77     107     137     167     19	7
18     48     78     108     138     168     19	8
19 49 79 109 139 169 19	9
20 50 80 110 140 170 20	
1 21 81 111 141 171 20	
2 22 52 82 112 142 172 20	
3 23 53 83 113 143 173 20	
4 24 54 84 114 144 174 20	4
5 25 85 115 145 175 20	
6 26 56 86 116 146 176 20	
7 27 57 87 117 147 177 20	
10     28       58     88       118     148       178     20	
8 29 59 89 119 149 179 20	
11     30     60     90     120     150     180     21	